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University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ)

Week 10

DIRECTIONS TO CANDIDATE

- 1. Answer each question in the space provided in this question paper.
- 2. Do not write your name on this question paper.
- 3. Enter your examination number in the space below.
- 4. Cross out any errors completely.
- 5. Do not begin the exam until instructed to do so.
- 6. Do not take examination paper or materials from this room.
- 7. The booklet binder may be removed during the exam.

QUESTION & ANSWER BOOKLET

Question 1 (18 marks)

A 25 year old man presents following a diving expedition.

	a.	List four (4) features on history that would support the diagnosis of decompression illness. (4 marks)
1.		
2.		
3.		
4.		

Question 1 (continued)

	b.	List four (4) features on examination that would support the diagnosis of decompression illness. (4 marks)
1.		
2.		
3.		
4		
4.		
	c.	What is the role of investigations in establishing the diagnosis of decompression illness? State two (2) points in your answer. (2 marks)
1.		
_		

Question 1 (continued)

	d.	State your threshold for consultation with a Hyperbaric Oxygen facility in the setting of diving. (1 mark)
	e.	List three (3) justifications for your statement of threshold for consultation with a Hyperbaric Oxygen facility in the setting of diving. (3 mark)
1.		
2.		
3.		
	f.	List four (4) theoretic beneficial effects for Hyperbaric oxygen therapy in Decompression illness. (4 marks)
1.		
2.		
3.		
4.		

Question 2 (12 marks)

A 29 year old man presents following a high speed motor bike collision.

His X-ray including a retrograde cystogra	am is taken- refer to the props
booklet- page 1.	

	a.	State four (4) abnormal findings in this X-ray. (4 marks)
1.		
2.		
3.		
1		

Question 2 (continued)

	b.	State four (4) pros for the use of a FAST scan in this patient. (4 marks)
1.		
2.		
3.		
J.		
4.		
	c.	State four (4) cons for the use of a FAST scan in this patient. (4 marks)
1.		
2.		
3.		
J.		
4		

Question 3 (12 marks)

a.	State three (3) indications for the utilisation of Non-invasive Ventilation that are supported by high level evidence. (3 marks)
·	
·	
b.	State three (3) indications for the utilisation of Non-invasive Ventilation that are supported by low level evidence only. (3 marks)
· <u>-</u>	

Question 3 (continued)

	c.	List four (4) physiological benefits of Bi-level Positive Airway Pressure support (BiPAP in COPD. (4 marks)
1.		
2.		
3.		
4.		
+.		
,	d.	List two (2) patient factors that must be met to allow the initiation BiPAP. (2 marks)
1.		

Question 4 (12 marks)

A 7 year old boy has had lesions on his legs for the past 7 days. His 4 year old sister has the same skin eruptions.

A photo of his lower limb is taken- refer to the props booklet- page 2.

	a.	State the most likely diagnosis. (1 mark)
	b.	State three (3) features of this presentation that support this diagnosis. (3 marks)
1.		
2.		
2		

Question 4 (continued)

c. List four (4) steps in the treatment of this patient. State one (1) justification for each choice. (8 marks)

	Treatment step (4 marks)	Justification (4 marks)
1.		
2.		
3.		
4.		

Question 5 (12 marks)

A 64 year man presents to your tertiary hospital, emergency department with 1 hour of chest pain and shortness of breath. Two large bore IV access have been obtained.

An ECG is taken on arrival-refer to the props booklet-page 3

	a.	State five (5) abnormal findings in this ECG. (5 marks)
4.		
5.		
6.		
7.		
8.		
	b.	What is the significance of the findings in this ECG for this patient? Provide three (3) statements. (3 marks)
1.		
1.		
2.		
3.		

Question 5 (continued)

Two large bore IV access have been obtained. Continuous, full, non invasive monitoring is commenced.

	c.	List four (4) steps in the treatment for this patient over the next 15 minutes. (4 marks)
1.		
2.		
3.		
1		

Question 6 (12 marks)

A 29 year old man presents with fever and acute ankle and wrist pain with no history of trauma.

An aspiration of his ankle joint is performed- refer to the props booklet page 4.

	a.	List four (4) likely differential diagnoses for these results. (4 marks)
1.		
2.		
3.		
4		

Question 6 (continued)

b. List four (4) further investigations that you would perform in the Emergency department. State one (1) justification for each choice. (8 marks)

	Investigation (4 marks)	Justification (4 marks)
1.		
2.		
3.		
4.		

Question 7 (12 marks)

A 7 year old boy presents to your emergency department after sustaining an eye injury at school 2 hours prior.

A prioto of the boy is taken- refer to the props bookiet- page	noto of the boy is taken- refer to the props b	ooklet- page
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	a.	State the most concerning abnormal feature shown in this photograph.	(1 mark)
	b.	List four (4) possible complications of this injury. (4 marks)	
1.			
2.			
3.			
4.			

Question 7 (continued)

	c.	List five (5) medications that may be used for this patient. (5 marks)
1.		
2.		
3.		
4.		
4.		
5.		
	d.	State the expected prognosis for this patients' injury, assuming the condition does not deteriorate. (1 mark)
	e.	State one (1) justification for this choice of prognosis. (1 mark)

Question 8 (8 marks)

A 2 year old boy is brought to your emergency department by his grandparents, having found him unresponsive in their home. He has no significant past medical history.

A venous blood gas taken on arrival-refer to the props booklet- page 6.

a.	Provide two (2) calculations to help you to interpret these results.(2 marks)
De	rived value 1:
De	rived value 2:
b.	Using the scenario and the derived values, define the primary acid/base abnormality/s (2 marks)

Question 8 (continued)

c.	Using the scenario and the derived values, define the secondary acid/base abnormality/s. (1 mark)
d.	Provide a unifying explanation for these results. (3 marks)

Question 9 (18 marks)

	a.	List five (5) benefits of a co-located "Short Stay Unit" associated with an emergency department. (5 marks)
1.		
2.		
3.		
4.		
5.		
	b.	List four (4) limitations of a co-located "Short Stay Unit" associated with an emergency department. (4 marks)
1.		
2.		
3.		
4.		

Question 9 (continued)

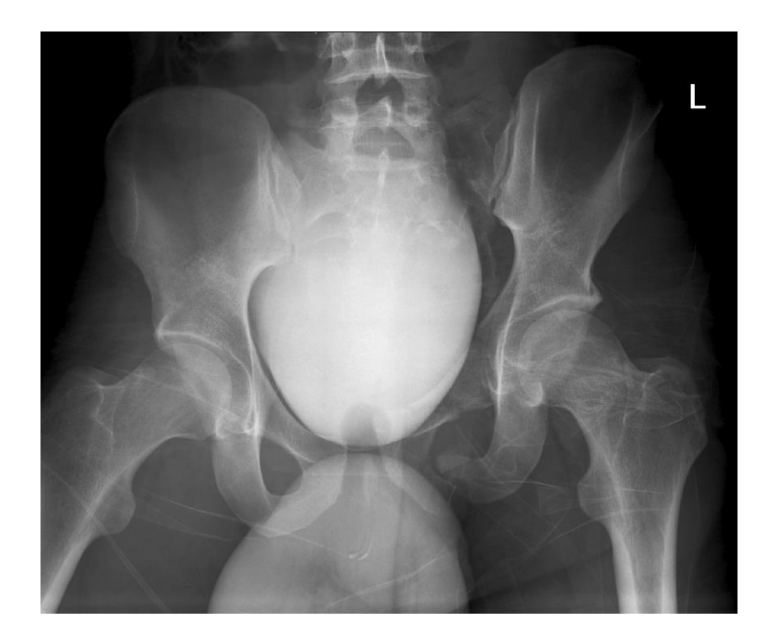
	c.	List five (5) predictors of admission failure for a Short Stay patient. (5 marks)
1.		
2.		
3.		
4.		
5.		
	d.	List four (4) examples of suitable conditions/problems to admit to a Paediatric Short Stay Unit. (4 marks)
1.		
2.		
3.		
1		

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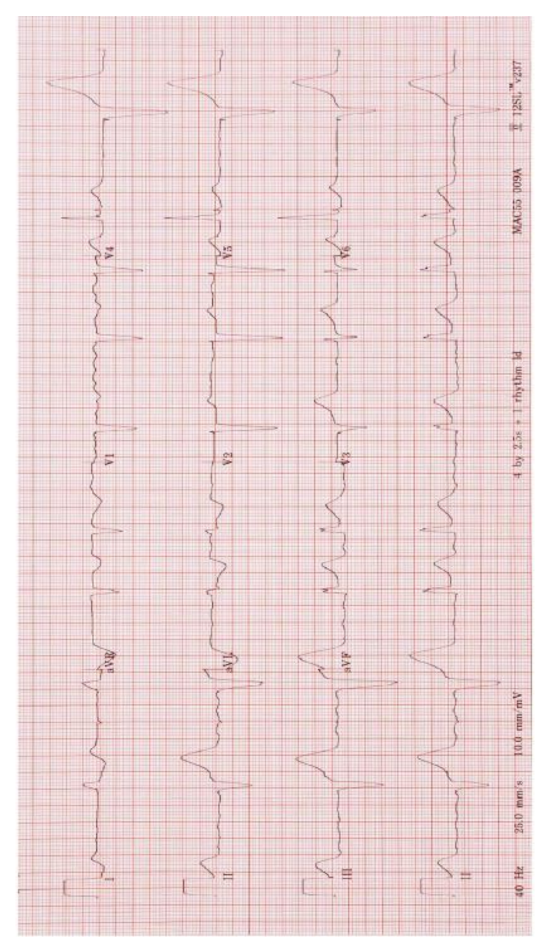
University Hospital, Geelong Emergency Medicine Trial Fellowship Exam Short Answer Questions (SAQ)

Week 10

PROP BOOKLET







Question 6

Joint fluid results

Appearance Cloudy

Microscopy WCC 50,000 (Mainly neutrophils)

Gram stain No bacteria seen

Crystals None seen



Question 8

Venous blood gas

			Reference Range
pН	7.1		7.35-7.45
pO ₂	50	mmHg	
pCO ₂	37	mmHg	40-52
HCO ₃	11	mmol/L	24-32
Lactate	8.8	mmol/L	0.5-2.0
Na*	143	mmol/L	135-145
K*	3.8	mmol/L	3.5-4.8
CI	110	mmol/L	95-110
Glucose	1.8	mmol/L	3.0-6.0

"List" = 1-3 words
"State" = short statement/ phrase/ clause

UNIVERSITY HOSPITAL, GEELONG FELLOWSHIP WRITTEN EXAMINATION

WEEK 10-TRIAL SHORT ANSWER QUESTIONS Suggested answers

PLEASE LET TOM KNOW OF ANY ERRORS/ OTHER OPTIONS FOR ANSWERS
Please do not simply change this document - it is not the master copy!

Question 1 (18 marks)

A 25 year old man presents following a diving expedition.

- a. List four (4) features on history that would support the diagnosis of decompression illness. (4 marks)
 - MSS: Large joint pain (large single it most common)
 - Vestibular: Tinnitus, Hearing loss, dizziness, unsteady gait
 - Pulm: Chest pain, SOB, cough
 - Waist/loin pain
 - Headache
 - 100
 - Behavioural/ mood change
 - Dive characteristics- long ,deep dives, rapid ascent, short surface intervals- multiple interval
 - Prior episodes of DCI
- List four (4) features on examination that would support the diagnosis of decompression illness.(4 marks)
 - Any CNS finding- incl cerebellar e.g. nystagmus, hearing loss, ataxia
 - Any PNS finding- patchy/ multiple sites motor or sensory change
 - Balance- sharpened Rhombergs
 - Hearing loss
 - Nystagmus
 - Normal appearing joints (no inflammation) with severe joint pain
 - Cyanosis
 - Haemodynamic instability
 - Pruritic erythematous rash
- c. What is the role of investigations in establishing the diagnosis of decompression illness? State two (2) points in your answer. (2 marks)
 - Clinical diagnosis
 - Should not delay transfer HBO if Dx clear
 - IX to R/o other causes eg CTB to R/O other Dx
 - CXR +/- intravascular emboli (if large emboli)
 - Doppler US over RV/ Subclavian will usually show microbubbles (may be present in asymptomatic)
- d. State your threshold for consultation with a Hyperbaric Oxygen facility in the setting of diving. (1 mark)
 - Low Consult with hyperbaric specialist in anyone with suspected decompression illness even if
- e. List three (3) justifications for your statement of threshold for consultation with a Hyperbaric Oxygen facility in the setting of diving. (3 mark)
 - Seek specialist opinion
 - Any symptom or sign (may be subtle) of DCI may be an indication for recompression
 - Early institution reduces the delayed effects of DCI
 - Shorter time to first hyperbaric oxygen treatment ass with better outcomes e.g. < 12hrs
 - Benefits likely even if delayed Rx (up to 14/7)
- f. List four (4) theoretic beneficial effects for Hyperbaric oxygen therapy in Decompression illness. (4 marks)
 - ↓ bubble volume

- Improves oxygenation of ischaemic tissue
- ↓ ICP
- Inhibits secondary inflammatory & reperfusion injury
- Improves brain metabolism

Additional Qs:

Q. State the definition of decompression illness.(1 mark)

• Term that encompasses arterial gas embolism and decompression sickness (barotrauma of ascent with intravascular +/- extravascular bubbles (generally nitrogen))

(Term introduced because Rx of either condition is recompression. Prognosis differs for both)

Click on the image below to view the entire PDF (& print/save if necessary)

Emergency Medicine (2002) 14, 358-363

MARINE EMERGENCIES SERIES



James Francis Diving Diseases Research Centre, Tamar Science Park, Plymouth, UK

Case studies

All of these people were suffering from acute decom-pression sickness and needed first aid management and referral to a facility where they could be recom-pressed in a chamber.

Case studies

A 28-year-old electrical engineer went to work on Monday morring. He was feeling unusually tired and a bit of a headache. Once settled at his deak he was alarmed to discover that he was unable to understand any of the symbols on the wiring diagram that he had drawn just the previous Friday. He told his General Practitioner that he had spent the weeken diving, with his last dive on Sunday evening being to 25 m for 55 min.

An overweight, 55-year-old company director and a friend drived on a WWIII work that was lying at a depth of 52 m. They had become increasingly disorientated on a WWIII work that was lying at a depth of 52 m. They had become increasingly disorientated on he bottom such that they had lost all sense of time. On checking his contents gauge, the director indicated that he was almost out of air all sense of time. On checking his contents gauge, the director indicated that he was almost out of air and prompared host sufficient air to make his stops but on surfacing, found the director fionating face-up on the season. It had been of months since her last drive and the set felt very heavy. She walked down the beach and entered the water with two of her friends. They had planned to dive to no more than 15 m for 45 min of the set five to a fine the set of the very heavy. She walked down the beach and entered the water with two of her friends. They had planned to dive to no more than 15 m for 45 min of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the set of the very heavy. She walked down the beach of the very heavy. She walked down the beach of the very heavy. She walked down the beach of the v

barotrauma, diving, gas exchange, pathophysiology.

Dr James Francis, 2 Merton Cottages, Tregatta, Tintagel, Cornwall PL34 0DY, UK. Email: tjrf@btinternet.com lames Francis, MBBS, MFOM, PhD, Consultant in Diving Medicine

Emergency Medicine (2002) 14, 371-376



MARINE EMERGENCIES SERIES

What you need to know about diving

Gregory M Emerson Departments of Diving and Hyperbaric Medicine and Emergency Medicine, Royal Brisbane Hospital, Australia

Abstract

The old adage that 'if a patient in your emergency department (ED) is wearing a wetsuit, fins and a mask, then he'she probably has a diving related linese' is one that should be remembered. This is an obvious statement that should not need staining however, simple clues can be missed or disregarded. This article will address issues that may confront emergency physicians and for which there are few resources to find the answers. It aims to explain the reasons behind some of the advice given during consultation with a hyperbaric physician. The second aim is to bring emergency physicians up to date with new diving practices and how these may impact upon traditional diving injuries. To achieve these aims, this article is a compilation of answers to frequently asked or pertinent questions related to diving medicine.

decompression illness, diving, oxygen, recomp-

Can a diver get decompression illness despite diving within dive table limits?

There is a widely held belief that a diver cannot get decompression illness DCI while diving within dive table limits. Consequently, divers may not seek aid for symptoms and doctors may misinterpret them. Dive tables give no decompression limits. These are the maximal times the diver can spend on the bottom without having to do a decompression stop (a short delay in accent from depth to "breath edit of" accumulated nitrogen). More recently, dive computers have become popular and they adjust the node compression limits with every change in depth.

Correspondence: Dr Gregory M, Eineman, Department of Einergency Medicine, Royal Brisbane Hospital, Herston Road, Herston, Qld el928 Email: Greg. Einemenoffbeathh.pdd.gorau
Gregory M Einemen MBOAI, DipObo, DipOHM, FACEM, Naff Specialist, Department of Einergency Medicine, Royal Brisbane Hospital and Vall, Wesley Contine for Hyperbaric Medicine.

Question 2 (12 marks)

A 29 year old man presents following a high speed motor bike collision.



- a. State four (4) abnormal findings in this X-ray. (4 marks)
 - # L superior pubic ramus
 - # L inferior pubic ramus
 - Pubic symphysis diastasis
 - L sacral #
 - Indistinct superior border of the bladder suggestive of rupture
- b. State four (4) pros for the use of a FAST scan in this patient. (4 marks)
 - Free fluid would strongly support bladder rupture/ other intra abdo bleed
 - Immediate results:
 - o -ve will aid disposition planning e.g. IR vs theatre
 - +ve scan may increase surgical response/ rapid transfer to either OT or
 - Bedside in ED (pt does not require transfer out of dept)
 - Non invasive/ no radiation/ no contrast
 - Repeatable
- c. State four (4) cons for the use of a FAST scan in this patient. (4 marks)
 - False negative if < (150-) 200 ml bleed
 - False negative for retroperitoneal injuries
 - False negative for hollow organ injuries

- False +ve in the setting of ascites
- Operator dependent
- Requires training and credentialing
- Body habitus dependent

Question 3 (12 marks)

- a. List three (3) indications for the utilisation of Non-invasive Ventilation that are supported by high level evidence. (3 marks)
 - Respiratory failure caused by:
 - o APO
 - o COPD
 - Immunosuppression
- b. List three (3) indications for the utilisation of Non-invasive Ventilation that are supported by low level evidence only. (3 marks)
 - Pneumonia
 - ARDS
 - Asthma
 - Children
 - Preoxygenation
- c. List four (4) physiological benefits of Bi-level Positive Airway Pressure support (BiPAP) in COPD. (4 marks)
 - IPAP- reduces WOB
 - Increases end inspiratory volume
 - EPAP prevents the normal physiological collapse during expiration
 - Alveoli stay patient- increases time for gas exchange
 - Increases arterial oxygenation
 - Increases CO2 elimination
 - WOB decreased no energy required to reopen collapsed alveoli
 - Enables closed circuit and therefore high/constant Fi O2 avoiding hyperoxia (Strictly speaking avoidance of ETT may be considered a physiological benefit, because of the physiological deterioration that may occur at induction/ during prolonged ventilation)
- d. List two (2) patient factors that must be met to initiate BiPAP. (2 marks)
 - Spontaneous ventilation/ able to initiate each breath
 - Alert/ Able to cooperate/ tolerate

Additional Q:

Q: Assuming that the BiPAP machine has been tested and is functioning correctly, state four (4) steps in setting up the BiPAP machine for use in a patient with COPD. (4 marks) NB: States "setting up the machine" so "explain to pt" or "reassure pt" are not appropriate answers

- Fit mask, ensure tight seal and comfortable
- Set oxygen flow rate- titrate to maintain a suitable sat level

- IPAP 10 (range 10-12) titrate up to 15-20 or maximum tolerated, adjust according to CO2
- EPAP 4 (range 4-6) adjust according to SpO2
- Adjust the sensitivity of insp/exp triggers to max pt synchronicity

Click on the image below to view the entire PDF (& print/save if necessary)



Question 4 (12 marks)

A 7 year old boy has these lesions on his legs for the past 7 days. His 4 year old sister has the same skin eruptions.



- a. What is the most likely diagnosis? (1 mark)
 - Impetigo +/- Bullous

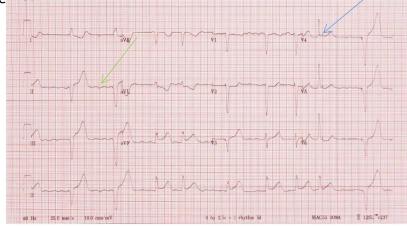
- b. State three (3) features of this presentation that support this diagnosis. (3 marks)
 - Family member also similar lesions
 - Yellow/brown crust
 - Exposed areas
 - Erythematous base
- c. List four (4) steps in the treatment of this patient. State one (1) justification for each choice. (8 marks)

Treatment step	Justification			
(4 marks)	(4 marks)			
Analgesia	Painful condition			
Antibiotic topically Bactroban (Mupirocin)	Topical- treatment of choice for localised impetigo			
Antibiotic oral flucloxacillin or cephalexin orally	Such extensive impetigo probably requires oral (isolated lesions do not) +/- presence of secondary cellulitis from skin breakdown			
Remove crusts	Infection won't clear unless bacteria containing crusts are removed Reduce the nidus of infection and allow better penetration of topical abx			
Isolate from school/ cover lesions	Highly contagious			
Follow up	LMO Swabs for ? resistant MRSA which will alter prescribed abs Treat sister/household contacts - often multiple people in house with impetigo Parenteral education and explanation: ensures better adherence to Rx plan and ongoing engagement with HCP			

Question 5 (12 marks)

A 64 year old man presents to your tertiary hospital, emergency department with 1 hour of

chest pain and shortness of breath



- a. State five (5) the abnormal findings in this ECG. (5 marks)
 - Rhythm Aflutter (waves in V1/II)

- Failure to sense inappropriate spike after 1st QRS in V4, V5,V6 (blue arrow)
- STE 2 mm aVF isolated lead STE- native QRS
- STD 1mm aVL, V2, I
- TW- biphasic I, aVL
- +/- Failure to capture I, II, III (green arrow)

(NB: The presence of an appropriately paced beat is not an abnormal finding)

- b. What is the significance of the findings in this ECG for this patient? Provide three (3) statements. (3 marks)
 - Given symptoms and STE/STD pattern- Rx as INF STEMI
 - PPM may not be functioning appropriately (given failure to sense)- probably relating to underlying ischaemia
 - Anticipate further rhythm disturbance given PPM malfunction/ Inf STEMI/ underlying need for PPM
- c. List four (4) steps in the treatment for this patient over the next 15 minutes. (4 marks) NB: "tertiary hospital"
 - STEMI call/ Urgent cardiology referral
 - **Aspirin 300mg** (decrease absolute mortality by 3%, administration prior to reperfusion appears to be imp in decr mortality)
 - Clopidogrel/Ticagrelor (reduces absolute CVS cx rate by 2-3%)
 - Heparin bolus 5000 IU
 - Morphine- cautious use given possibility of RV involvement
 - Fluid bolus if BP ↓- RV involvement
 - Facilitate transfer for PCI < 1 /24
 - Prepare for transcutaneous pacing +/- obtain PPM magnet
 - (If PCI > 1 /24 then thrombolyse if no CI)
 - (Try to confirm STE in II or III with repeat ECG in meantime)

Question 6 (12 marks)

A 29 year old man presents with fever and acute ankle and wrist pain with no history of trauma.

Joint fluid results

Appearance Cloudy

Microscopy WCC 50,000 (Mainly neutrophils)

Gram stain No bacteria seen

Crystals None seen

- a. List four (4) likely differential diagnosis for these results. (4 marks)
 - Septic arthritis- most important to consider/ exclude
 - Gonococcal Reiters syndrome
 - Gout- less likely no crystals
 - **Pseudogout** less likely no crystals
- b. List four (4) further investigations that you would perform in the Emergency department. State one (1) justification for each choice. (8 marks)

Investigation (4 marks)	Justification (4 marks)
Joint fluid culture	Identify causative organisms and may alter antibiotic voice and duration treatment
STI screen Urethral swab, PCR urine	Sensitive for gonorrhoea or other STI
Ankle and wrist XR	Identity occult fractures, degenerative disease
FBE	
CRP	Elevation supports diagnosis of infections/inflammation (Marker of potential bacterial sepsis)
Blood culture	Indicated early in management if febrile to identify organism and guide antibiotic treatment- may offer little benefit over Joint fluid m,c +s
Glucose	undiagnosed diabetes may prolong healing tine, early identification and treatment will improve recovery times

	III DENTINA DA SA	CONTRACTOR CONTRACTOR	
Measure	Normal	Septic	Inflammatory
Volume, mL (knee)	<3.5	Often >3.5	Often >3.5
Clarity	Transparent	Opaque	Translucent-opaque
Color	Clear	Yellow to green	Yellow to opalescent
Viscosity	High	Variable	Low
WBC, per mm3	<200	>100,000*	2,000-10,000
PMNs, percent	<25	≥75	≥50
Culture	Negative	Often positive	Negative
Total protein, g/dL	1-2	3-5	3-5
LDH (compared to levels in blood)	Very low	Variable	High
Glucose, mg/dL	Nearly equal to blood	<25, much lower than blood	>25, lower than blood

WCC may be much lower in septic arthritis (2000 - 100,000) Ie lower virulence organisms, immunocompromised

Question 7 (12 marks)

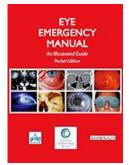
A 7 year old boy presents to your emergency department after sustaining an eye injury at school 2 hours prior. On arrival, he is actively vomiting.



- a. State the most concerning abnormal feature in this photograph. (1 mark)
 - Hyphaema (grade 1 (<33%) to II (33-50%)
- b. State 4 possible complications of this injury. (4 marks)
 - Glaucoma- of hyphaema
 - Rebleeding- of hyphaemia (occurs in ~ 10%, common day 3-5, ↑ in children)
 - Vision loss
 - Periorbital cellulitis- from skin breach
- c. List five (5) medications that may be used for this patient. (5 marks)
 - **Cyloplegics** (tropicamide 1%)
 - Acetazolamide (50mmg IV stat then 250mg PO TDS)
 - **Timoptolol** (0.5% i drop BD if incr IOP)
 - Antiemetic (not metoclopamide- theoretically ↑IOP)
 - Analgesia (avoid NSAID) e.g. paracetamol, opioid
- d. State the expected prognosis for this patients' injury, assuming the condition does not deteriorate. (1 mark)
 - Good, no visual loss likely
- e. State one (1) justification for this choice of prognosis. (1 mark)
 - Hyphaema < 1/3 of the anterior chamber have a good prognosis

(Mx- Guided by Opthal. Rest eyes, eye shield (not a pad), rest at 30° head up (\downarrow further bleeding from 20% \rightarrow 10%), may need laser Rx to stop ongoing bleeding)

Click on the image below to view the entire PDF (& print/save if necessary)



Question 8 (8 marks)

A 2 year old boy is brought to your emergency department by his grandparents, having found him unresponsive in their home. He has no significant past medical history.

Venous bloc	od gas		
			Reference Range
рН	7.1		7.35-7.45
pO ₂	50	mmHg	
pCO ₂	37	mmHg	40-52
HCO ₃	11	mmol/L	24-32
Lactate	8.8	mmol/L	0.5-2.0
-8			
Na ⁺	143	mmol/L	135-145
K*	3.8	mmol/L	3.5-4.8
Cl	110	mmol/L	95-110
Glucose	1.8	mmol/L	3.0-6.0

a. Provide two (2) calculations to help you to interpret these results. (NB: it is a <u>venous gas</u>- so expected PCO2 and A-a etc can't be calculated)

Derived values:

- AG 22
- Delta ratio = 10/13 = 0.77
- b. Using the scenario and the derived values, define the primary acid/base abnormality/s.
 - HAGMA (22)
 - Resp acidosis
- c. Using the scenario and the derived values, define the secondary acid/base abnormality/s.
 - Resp alkalosis
 - NAGAMA
- d. Provide a unifying explanation for these results.
 - Lactic acidosis
 - ↓ GCS secondary to
 - Sepsis
 - o Ingestion eg OHA, iron, propranolol
 - Seizures
 - o (Not methanol/ renal failure/ ethylene glycol

This resource is produced for the use of University Hospital, Geelong Emergency staff for preparation for the Emergency Medicine Fellowship written exam. All care has been taken to ensure accurate and up to date content. Please contact me with any suggestions, concerns or questions.

Dr Tom Reade (Staff Specialist, University Hospital, Geelong Emergency Department)

Email: tomre@barwonhealth.org.au

November 2017

Question 9 (18 marks)

- a. List five (5) benefits of a collocated "Short Stay Unit" associated with an ED. (5 marks)
 - ↓ LOS
 - Allows further investigation
 - Allows ED admissions/ prolonged LOS eg for toxicology pts
 - Avoid D/C at night
 - Spare temporary capacity for main ED (eg pt awaiting transport/ ward bed)
 - Safety valve- prevent unsafe D/c when no I/P team will admit
 - Financial benefit- reward for ↑ admissions
 - KPI- NEAT target improvements
- b. List four (4) limitations of a collocated "Short Stay Unit" associated with an ED. (4 marks)
 - Delay necessary admissions
 - Deferral of decision making
 - Failure to exclude serious Dx (eg Abdominal emergencies/ poisonings)
 - Access block if used for pt awaiting a ward bed
 - Multiple handovers of staff for 1 patient
 - Generation of Discharge summaries
- c. List five (5) predictors of admission failure for a Short Stay patient. (5 marks)
 - Referral to inpatient unit prior to SSU admission
 - Inability to wt bear/ walk, when previously able
 - Need for ongoing Rx
 - >1 active problems
 - Multiple medical comorbidities
 - Progressive deterioration prior to presentation despite optimal Rx and minimal change to Rx on admission
- d. List four (4) examples of suitable conditions/problems to admit to a Paediatric Short Stay Unit. (4 marks)
 - Minor CHI
 - Gastro- NG rehydration
 - Poisoning- mild
 - Asthma- mild- moderate
 - Single seizure
 - Allergic reaction
 - Post conscious sedation
 - Low risk Marine/ snake bite

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PAFDIATRIC EMFRGENCY MEDICINE

Paediatric short stay unit in a community hospital: Effective, efficient and popular

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Abstract

Seort stay medicine is a cost-effective and efficient way to manage patients with an conditione. Buddinic acute illuses and nijnyar an amenalisto a best stay medicine. B January 2004, when Marcondah Hospital recommenced impatient care for children were transferred armually to other hospitals. We describe the implementor performance of the first pascilatric abort stay unit (SSU) in Victoria, which was design remedy this situation.

acmissions, traineres and outcarages. We present quanty and consumer statuscinco at The environment was designed for the physical, developmental and social needs of cl drun. We implemented education, a system of exclusion criteria and pathways to enha-sately. Over 12 months, of 9097 pasteriar attendances, 1011 required impatient ca. Among them, 882 patients were admitted to the SSU and 239 were transferred. Accordingly, 78% of admitted patients were created for in-bosse. Medical neight of stay was 20 Of the 788 reviewed cases, there were 19 (3%) unexpected transferrs from the SSU, 508 (song stays (4-84) and no deaths. Via a telephone survey, there were 30,508; (so unplanned representations and satisfaction data were overwhelmingly positive, suggest that this model is suitable for contres with limited padiatire cover, hose senior emergency physician cover might be preferable to an after-hours jurior staff-o-model.

Emergency, Hospital Unit, Short Stay, Observational Unit, Paediatrics.

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